APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	FEB U4 1992		
Returned to applicant for correction			
Corrected application filed		•	
Map filed	FEB 0 4 1992	under 57133	
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••			
Star Route, Box HC 66-50 Street and No. or P.O. Box No.	B	City or Town	
Nevada 89821 State and Zip Code No.	, hereby make S appli	cation for permission to appropriate the public	
waters of the State of Nevada, as hereinafter s	tated. (If applicant is a corpor	ration, give date and place of incorporation; if a	
copartnership or association, give names of i	members.) <u>a joint</u>	venture of Placer Dome U.S. Inc.	
and Kennecott Corporatio	<u>>n</u>	***************************************	
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1. The source of the proposed appropriation	n is. <u>underground</u> Name of su	ream, lake, spring, underground or other source	
2. The amount of water applied for is	1.0 c.f.s. One second-font equal	s 448.83 gals. per min. second-feet	
(a) If stored in reservoir give number of	acre-feet		
3. The water to be used for	mining, milling milling, manufacturing	ng: dewatering and domestic g, domestic, or other use. Must limit to one use.	
4. If use is for:			
(a) Irrigation, state number of acres to b	e irrigated		
(b) Stockwater, state number and kinds of	of animals to be watered		
(c) Other use (describe fully under No.	12. "Remarks"		
(d) Power:			
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		ithin the SW4 SW4 Sec. 5, T.27N., Describe as being within a 40-acre subdivision of public T 27N P 46F bears S 77° 37	
		1, T.27N., R.46E., bears S. 77° 37	
W 6628 ft. dist.		' '	
6. Place of use All of unsurveyed	Sections 5 and 6. T escribe by legal subdivision. If on unsur-	.27N. R.47E. and all of Sections veyed land, it should be so stated.	
31 and 32, T.28N., R.47E.,	M.D.M.		

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7. Use will begin about January 1	Use will begin about January 1 and end about December 31 of each year. Month and Day Month and Day		
9 Danielian of annual words (Hedge	the provinces of NDC 525 /	010 year may be required to submit plans and	
specifications of your diversion or storag	e works.) Drilled wel	1, casing, pump and motor, with	
pipelines to place of use.	, 2020 USANIET IN A	VILLE WARET IN BY DE GIVETURE, I.E. GIVETNINT NITUEINTE, MICHEN ARD	
flumes, drilled well with pump and motor, etc.		.•	

9.	Estimated cost of works \$200,000.00	
10.	Estimated time required to construct works 3 years If well completed.	, describe works.
11.	Estimated time required to complete the application of water to beneficial use	8 years
12.	Remarks: For use other than irrigation or stock watering, state number and typeonsumptive use:	e of units to be served or annual
	This and 15 companion applications seek to appropriate 4	O c.f.s. the estimated
	amount needed for mining, milling, dewatering and domest annual consumptive use: 1.061.573 m.g.a. for mining & mi for dewatering for the combined 16 applications Please and correspondence to the undersigned agent	11ing 8.374.457 m.g.a.
	_{By} s/William A. Ni	sbet, agent t
Соп	421 Court Stree nparedbc/bc ab/vw Elko, Nevada 89	
	tested 4/15/92 by; Lander County: 4/21/92 by; Pershing Count	·yː
	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do herebowing limitations and conditions:	y grant the same, subject to the
vith valv inst accu mete Comp Stat use	ow for a reasonable lowering of the static water level. To a two (2) inch opening for measuring depth to water. If we must be installed and maintained to prevent waste. A totalled and maintained in the discharge pipeline near the purate measurements must be kept of water placed to beneficer must be installed before any use of water begins, or be pletion of Work is filed. This source is located within a te Engineer, pursuant to NRS 534.030. The State retains to of the water herein granted at any and all times. This permit does not extend the permittee the right of itic, private or corporate lands. NTINUED ON PAGE 2)	the well is flowing, a otalizing meter must be oint of diversion and ial use. The totalizing fore the Proof of n area designated by the he right to regulate the
The	amount of water to be appropriated shall be limited to the amount which can be ap	plied to beneficial use, and not to
exce	eedcubic feet per second	
Wor	k must be prosecuted with reasonable diligence and be completed on or before	
Ргос	of of completion of work shall be filed before	July 28, 1996
App	dication of water to beneficial use shall be filed on or before	June 28, 1999 🐲
Pro	of of the application of water to beneficial use shall be filed on or before	July 28, 1999
Mag	o in support of proof of beneficial use shall be filed on or before	N/A
Com	· ·	MICHAEL TURNIPSEED, P.E.
Proc	f of beneficial use filed	June
Cult	ural map filed	
Cert	ificate No	I pulse
	Abrogated By 6319-T09 Exp.38/19 70608-T09Exp.1-36-05 72616 T0973 EX 9-15-06	State Engineer

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(PERMIT TERMS CONTINUED)

This permit will allow for the dewatering of the pit area. Any water obtained as a result of this dewatering operation shall be used first by the permittee for mining, milling, heap leaching, drilling, road watering and other related mining and milling uses herein after referred to as mining and milling uses within the described place of use of this permit in an amount not to exceed 2367 acre-feet annually (1467 gallons per minute). This limit includes any evaporative and system losses.

Any water produced from this dewatering operation in excess of 2367.0 acre-feet annually shall be returned to the Crescent Valley Groundwater Basin by shallow infiltration. The design of the infiltration site and the delivery system to the shall be submitted to the State Engineer prior to any diversion of water to the infiltration site.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued contingent upon approval by the Nevada Division of Environmental Protection of the disposal of water from the dewatering project.

This permit is subject to the "Pipeline Gold Project, Groundwater and Surface Water Monitoring Plan" submitted to the State Engineer on August 2, 1993.

The State Engineer may require additional monitoring should conditions warrant such modification.

The State Engineer retains the right to regulate pumping from the dewatering project and/or any other groundwater withdrawals herein authorized to protect the public interest and existing rights. This permit is issued under the provisions of NRS 534.120(2) as a preferred use.

A monthly report shall be submitted to the State Engineer within 15 days after the end of each month which shall include: the volume of water pumped from each well, the rate of diversion pumped from each well, the measurement of pumping water level (drawdown) from each well, the volume of water consumptively used for mining and milling uses, the amount of water diverted to the infiltration site, the amount of water evaporated both from the infiltration site and the delivery system to the infiltration site.

This permit incorporates the provisions of "Order Adopting Rules for Well Spacing and Modification of Regulations for Water Well and Related Drilling in the Southern Area of the Heretofore Designated Crescent Valley Ground Water Basin", entered October 6, 1993, Order Number 1082, on file in the office of the State Engineer.

The issuance of this permit is subject to the stipulation between Cortez Joint Venture and Lander and Pershing Counties dated May 21, 1993, on file in the office of the State Engineer under Permit 57133.

The total combined diversion rate under Permits 57133; 57134; 57135; 57136; 57137; 57138; 57139; 57140; 57141; 57142; 57143; 57144; 57145; 57146; 57147; 57148; 57798; 57799; 57800; 58366; 58368; 58370; 59072; 59073; 59074 and 59075 shall not exceed 67 c.f.s. (30,072 g.p.m.) and the total combined withdrawal of water under these permits shall not exceed 48506 acro-foot annually.

The State Engineer recognizes that this appropriation when combined with other permits causes a large cone of depression which may take the water levels many years to return to equilibrium (pre-development).

